

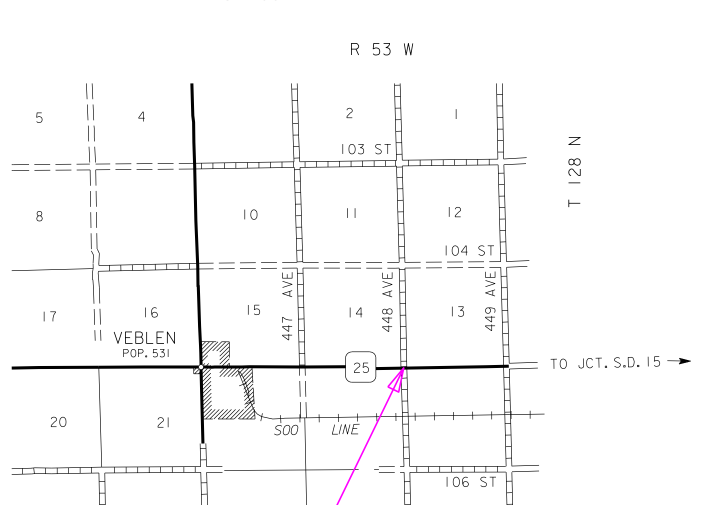
STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION PLANS FOR PROPOSED

PROJECT 025-151 SD HIGHWAY 25

MARSHALL COUNTY PIPE WORK

PCN i5c1

29



26

27

28

MRM 229.4

PROJECT 025-151

25

DESIGN DESIGNATION

ADT (2017)	577
ADT (2037)	642
DHV	76
D	50%
T DHV	8.3
T ADT	3.8%
V	65

STORM WATER PERMIT

None Required

STATE OF SOUTH SHEET 025-151 1 15

PROJECT

INDEX OF SHEETS

- Title Sheet
- Estimate of Quantities
- **Environmental Commitments**
- 5-6 Plan Notes
- **Detail Sheets** 7-8
- Traffic Control 9
- 10-15 Standard Plates

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH	025-151	2	15
DAKOTA	020 101		15

ESTIMATE OF QUANTITIES

Bid Item Number	Item	Quantity	Unit
009E0010	Mobilization	Lump Sum	LS
120E0600	Contractor Furnished Borrow Excavation	250	CuYd
260E1010	Base Course	119	Ton
450E0182	36" RCP Class 2, Furnish	112	Ft
450E0190	36" RCP, Install	112	Ft
450E2028	36" RCP Flared End, Furnish	4	Each
450E2029	36" RCP Flared End, Install	4	Each
464E0100	Controlled Density Fill	13.9	CuYd
632E2520	Type 2 Object Marker	4	Each
634E0110	Traffic Control Signs	80.5	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0275	Type 3 Barricade	8	Each
720E1015	Bank and Channel Protection Gabion	25.5	CuYd
734E0010	Erosion Control	Lump Sum	LS
734E0604	High Flow Silt Fence	42	Ft
831E0110	31E0110 Type B Drainage Fabric		SqYd

SPECIFICATIONS

Standard Specifications for Roads and Bridges, 2015 Edition and Required Provisions, Supplemental Specifications, and Special Provisions as included in the Proposal.

ENVIRONMENTAL COMMITMENTS

The SDDOT is committed to protecting the environment and uses Section A Environmental Commitments as a communication tool for the Engineer and Contractor to ensure that attention is given to avoid, minimize, and/or mitigate an environmental impact. Environmental commitments to various agencies and the public have been made to secure approval of this project. An agency with permitting authority can delay a project if identified environmental impacts have not been adequately addressed. Unless otherwise designated, the Contractor's primary contact regarding matters associated with these commitments will be the Project Engineer. These environmental commitments are not subject to change without prior written approval from the SDDOT Environmental Office.

Additional guidance on SDDOT's Environmental Commitments can be accessed through the Environmental Procedures Manual found at: http://www.sddot.com/resources/Manuals/EnvironProcManual.pdf

For questions regarding change orders in the field that may have an effect on an Environmental Commitment, the Project Engineer will contact the Environmental Office at 605-773-3098 or 605-773-4336 to determine whether an environmental analysis and/or resource agency coordination is necessary.

COMMITMENT B: FEDERALLY THREATENED, ENDANGERED, AND PROTECTED SPECIES

COMMITMENT B2: WHOOPING CRANE

The Whooping Crane is a spring and fall migratory bird in South Dakota that is about 5 feet tall and typically stops on wetlands, rivers, and agricultural lands along their migration route. An adult Whooping Crane is white with a red crown and a long, dark, pointed bill. Immature Whooping Cranes are cinnamon brown. While in flight, their long necks are kept straight and their long dark legs trail behind. Adult Whooping Cranes' black wing tips are visible

COMMITMENT C: WATER SOURCE

The Contractor will not withdraw water with equipment previously used outside the State of South Dakota or previously used in aquatic invasive species waters within South Dakota without prior approval from the SDDOT Environmental Office. Thoroughly wash all construction equipment to prevent and control the introduction and spread of invasive species into the project vicinity.

Action Taken/Required:

The Contractor will obtain the necessary permits from the regulatory agencies such as the South Dakota Department of Environment and Natural Resources (DENR) and the United States Army Corps of Engineers (USACE) prior to water extraction activities.

Additional information and mapping of Aquatic Invasive Species in South Dakota can be accessed at: http://sdleastwanted.com/maps/default.aspx.

COMMITMENT E: STORM WATER

Construction activities constitute less than 1 acre of disturbance.

Action Taken/Required:

At a minimum and regardless of project size, appropriate erosion and sediment control measures must be installed to control the discharge of pollutants from the construction site.

Storm Water Pollution Prevention Plan

The Storm Water Pollution Prevention Plan (SWPPP) will be developed prior to the submittal of the NOI and will be implemented for all construction activities for compliance with the permit. The SWPPP must be kept on-site and updated as site conditions change. Erosion control measures and best management practices will be implemented in accordance with the SWPPP.

The Storm Water, Erosion, and Sediment Control Inspection Report Form DOT 298, will be used for site inspections and to document changes to the SWPPP. A copy of the completed inspection form will be filed with the SWPPP documents and retained for a minimum of three years.

The inspection will include disturbed areas of the construction site that have not been finally stabilized, areas used for storage materials, structural control measures, and locations where vehicles enter or exit the site. These areas will be inspected for evidence of, or the potential for, pollutants entering the drainage system. Erosion and sediment control measures identified in the SWPPP will be observed to ensure that they are operating correctly and sediment is not tracked off of the site.

Information on storm water permits and SWPPPs are available on the following websites:

SDDOT

http://www.sddot.com/business/environmental/stormwater/Default.aspx

DENR: http://denr.sd.gov/des/sw/stormwater.aspx

EPA: https://www.epa.gov/npdes

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	025-151	3	15

COMMITMENT H: WASTE DISPOSAL SITE

The Contractor will furnish a site(s) for the disposal of construction and/or demolition debris generated by this project.

Action Taken/Required:

Construction and/or demolition debris may not be disposed of within the Public ROW.

The waste disposal site(s) will be managed and reclaimed in accordance with the following from the General Permit for Construction/Demolition Debris Disposal Under the South Dakota Waste Management Program issued by the Department of Environment and Natural Resources.

The waste disposal site(s) will not be located in a wetland, within 200 feet of surface water, or in an area that adversely affects wildlife, recreation, aesthetic value of an area, or any threatened or endangered species, as approved by the Environmental Office and the Project Engineer.

If the waste disposal site(s) is located such that it is within view of any ROW, the following additional requirements will apply:

- 1. Construction and/or demolition debris consisting of concrete, asphalt concrete, or other similar materials will be buried in a trench completely separate from wood debris. The final cover over the construction and/or demolition debris will consist of a minimum of 1 foot of soil capable of supporting vegetation. Waste disposal sites provided outside of the Public ROW will be seeded in accordance with Natural Resources Conservation Service recommendations. The seeding recommendations may be obtained through the appropriate County NRCS Office. The Contractor will control the access to waste disposal sites not within the Public ROW with fences, gates, and placement of a sign or signs at the entrance to the site stating "No Dumping Allowed".
- 2. Concrete and asphalt concrete debris may be stockpiled within view of the ROW for a period of time not to exceed the duration of the project. Prior to project completion, the waste shall be removed from view of the ROW or buried and the waste disposal site reclaimed as noted above.

The above requirements will not apply to waste disposal sites that are covered by an individual solid waste permit as specified in SDCL 34A-6-58, SDCL 34A-6-1.13, and ARSD 74:27:10:06.

Failure to comply with the requirements stated above may result in civil penalties in accordance with South Dakota Solid Waste Law, SDCL 34A-6-1.31.

All costs associated with furnishing waste disposal site(s), disposing of waste, maintaining control of access (fence, gates, and signs), and reclamation of the waste disposal site(s) will be incidental to the various contract items.

COMMITMENT I: HISTORICAL PRESERVATION OFFICE CLEARANCES

State Historical Preservation Office (SHPO or THPO) concurrence has not been obtained for this project.

Action Taken/Required:

All earth disturbing activities not designated within the plans require a cultural resource review prior to scheduling the pre-construction meeting. This work includes, but is not limited to: Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas.

The Contractor will arrange and pay for a record search and when necessary, a cultural resource survey. The Contractor has the option to contact the state Archaeological Research Center (ARC) at 605-394-1936 or another qualified archaeologist, to obtain either a records search or a cultural resources survey. A record search might be sufficient for review if the site was previously surveyed; however, a cultural resources survey may need to be conducted by a qualified archaeologist.

The Contractor will provide ARC with the following: a topographical map or aerial view of which the site is clearly outlined, site dimensions, project number, and PCN. If applicable, provide evidence that the site has been previously disturbed by farming, mining, or construction activities with a landowner statement that artifacts have not been found on the site.

The Contractor will submit the cultural resources survey report to SDDOT Environmental Office, 700 East Broadway Avenue, Pierre, SD 57501-2586. SDDOT will submit the information to the appropriate SHPO/THPO. Allow **30 Days** from the date this information is submitted to the Environmental Engineer for SHPO/THPO review.

In the event of an inadvertent discovery of human remains, funerary objects, or if evidence of cultural resources is identified during project construction activities, then such activities will immediately cease and the Project Engineer will be immediately notified. The Project Engineer will contact the SDDOT Environmental Office to determine an appropriate course of action.

The Contractor is responsible for obtaining any additional permits and clearances for Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas that affect wetlands, threatened and endangered species, or waterways. The Contractor will not utilize a site known or suspected of having contaminated soil or water. The Contractor will provide the required permits and clearances to the Project Engineer at the preconstruction meeting.

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	025-151	4	15

COMMITMENT N: SECTION 404 PERMIT

The SDDOT has obtained a Section 404 Permit from the USACE for the permanent actions associated with this project.

Action Taken/Required:

The Contractor will comply with all requirements contained in the Section 404 Permit.

The Contractor will also be responsible for obtaining a Section 404 Permit for any dredge, excavation, or fill activities associated with material sources, storage areas, waste sites, and Contractor work sites outside the plan work limits that affect wetlands, floodplains, or waters of the United States.

	PROJECT	SHEET	TOTAL SHEETS
SOUTH	005.454		SHEETS
DAKOTA	025-151		15

SCOPE OF WORK

The scope of work includes but is not limited to removing the existing pipe and pipe ends, installing new pipe and pipe ends, shaping inlets and outlets to provide for positive flow, and erosion control.

UTILITIES

Utilities are not planned to be affected on this project. If utilities are identified near the improvement area through the SD One Call Process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25, the Contractor shall contact the Project Engineer to determine modifications that will be necessary to avoid utility impacts.

SHEETING FOR TRAFFIC CONTROL SIGNS

All fluorescent orange background material on traffic control signs, all temporary delineators, and all temporary STOP (R1-1), YIELD (R1-2), DO NOT ENTER (R5-1), and WRONG WAY (R5-1a) signs shall conform to the requirements of ASTM D4956 Type IX or XI. All other traffic control signs and background colors shall conform to the requirements of ASTM D4956 Type IV.

TRAFFIC CONTROL

The Contractor will be allowed to close 448th Avenue to complete the work.

Removing, relocating, covering, salvaging and resetting of existing traffic control devices, including delineation, shall be the responsibility of the Contractor. Cost of this work shall be incidental to the various contract items unless otherwise specified in the plans. Delineators and signs damaged or lost shall be replaced by the Contractor at no cost to the State.

Work activities during non-daylight hours are subject to prior approval.

Traffic Control signs, as shown in the Itemized List for Traffic Control Signs, are estimates. Contractor's operation may require adjustments in quantities, either more or less. Payment will be for those signs actually ordered by the Engineer and used.

INCIDENTAL WORK

Remove existing pipe and pipe end sections including excavation material. The removed pipe and end sections shall become the property of the Contractor for proper disposal.

All costs associated with the excavation, removing and disposing of pipe and pipe ends shall be incidental to the various contract bid items.

REINFORCED CONCRETE PIPE REPLACEMENT

After the existing pipes have been removed, the new pipe installation area shall be undercut to a minimum depth of 1 foot. The depth of undercut is an estimate and the actual depth necessary shall be determined during construction. The Engineer will determine how much undercut shall be done in accordance with Section 421.3 of the Specifications, but will not reduce the undercut to less than 1 foot in depth.

Material for backfilling the undercut area shall conform to the gradation requirements for Base Course in Section 882. All other requirements of Section 421 shall apply.

Trenches shall be excavated to a width that allows for proper jointing of the pipe and compaction of the bedding and backfill material under and around the pipe. Where feasible, trench walls shall be vertical.

The remainder of the pipe culvert excavation shall be backfilled with soils taken from the pipe removal excavation or Contractor furnished borrow as approved by the Engineer. Backfill material shall be placed in layers not exceeding 6 inches in loose depth and thoroughly compacted by mechanical compactors to the specified density before successive layers are placed.

Compaction of the backfill and bedding material shall be governed by the Specified Density Method.

After the new pipe has been backfilled to the top of the subgrade, a 6" depth of Base Course, conforming to Section 882 of the Specifications, shall be placed on the roadway.

The Contractor shall salvage a sufficient amount of topsoil to place 4" of topsoil on all disturbed areas. The cost of salvaging and replacing topsoil shall be incidental to the various contract bid items.

CONTRACTOR FURNISHED BORROW EXCAVATION

The Contractor shall provide a suitable site for Contractor furnished borrow excavation material. The Contractor is responsible for obtaining all required permits and clearances for the borrow excavation site. The borrow excavation material shall be approved by the Engineer. The plans quantity for "Contractor Furnished Borrow Excavation" as shown in the Estimate of Quantities will be the basis of payment for this item.

250 cubic yards of Contractor furnished borrow excavation has been added to the estimate of quantities for slope flattening of the existing ditch. Excess excavated material may be used as contractor furnished borrow excavation.

Restoration of the Contractor furnished borrow excavation site shall be the responsibility of the Contractor.

CONTROLLED DENSITY FILL FOR PIPE

Controlled density fill shall be in conformance with Section 464 of the Specifications.

The controlled density fill shall be placed between the pipes from the base of pipe elevation to the haunch of the pipes.

PIPE CULVERT UNDERCUT

The depth of undercut is an estimate and the actual depth necessary shall be determined during construction.

	Undercut Depth	Quantity
Station	(Ft)	(CuYd)
0+33 to 1+05.3	1	39

The cost of the Pipe Culvert Undercut shall be absorbed in the contract unit price per ton for "Base Course".

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	025-151	6	15
DAKOTA		U	10

EROSION CONTROL

The estimated area requiring erosion control is 0.1 acres. All costs for the erosion control work for furnishing, placing, and maintaining erosion control including equipment, labor, seeding, fertilizing, and mulching shall be incidental to the contract lump sum price for EROSION CONTROL.

MYCORRHIZAL INOCULUM

Mycorrhizal inoculum shall consist of mycorrhizal fungi spores and mycorrhizal fungi-infected root fragments in a solid carrier. The carrier may include organic materials, calcinated clay, or other materials consistent with application and good plant growth. The supplier shall provide certification of the fungal species claimed and the live propagule count. The inoculum shall include the following fungal species:

Glomus intraradices 25% Glomus aggregatu 25% Glomus mosseae 25% Glomus etunicatum 25%

All seed shall be inoculated by the seed supplier with a minimum of 100,000 live propagules of mycorrhizal fungi per acre. All costs of inoculating the seed shall be incidental to the contract lump sum price for EROSION CONTROL.

The mycorrhizal inoculum shall be as shown below or an approved equal:

<u>Product</u>	<u>Manufacturer</u>
MycoApply	Mycorrhizal Applications, Inc. Grants Pass, OR Phone: 1-866-476-7800 www.mycorrhizae.com
AM 120 Multi Species Blend	Reforestation Technologies Int. Gilroy, CA Phone: 1-800-784-4769 www.reforest.com

PERMANENT SEEDING

The areas to be seeded consist of all newly graded areas within the project limits except for the top of roadways and temporary easements under cultivation.

Type C Permanent Seed Mixture shall consist of the following:

Grass Species	Variety	Pure Live Seed (PLS) (Pounds/Acre)
Western Wheatgrass	Arriba, Flintlock, Rodan, Rosana, Walsh	16
Canada Wildrye	Mandan	2
	Total:	18

FERTILIZING

The Contractor shall apply an all-natural slow release fertilizer prior to seeding or placing sod. The all-natural fertilizer shall have a minimum guaranteed analysis of 4-4-4 and be USDA Certified BioBased. It should provide a minimum of 4% (N) nitrogen with a minimum water insoluble nitrogen (WIN) fraction of 2.07%, a minimum of 4% (P2O5) available phosphate, a minimum of 4% (K2O) soluble potash, and a maximum carbon to nitrogen ratio (C:N ratio) of 5:1. The all-natural fertilizer shall be free of weed-seed and pathogens accomplished through thermophilic composting, and not mechanical or chemical sterilization, to assure presence of beneficial soil microbiology. The fertilizer shall have a near neutral pH, a low salt index, a low biological oxygen demand, contain organic humic and fulvic acids, and have high aerobic organism counts. The fertilizer shall also be stable, free of bad odors, and be unattractive as a food source for animals. It should also be in a granular form that is easily spread.

The fertilizer shall be applied at a rate of 1,500 pounds per acre in accordance with the manufacturer's recommended method of application.

The all-natural slow release fertilizer shall be as shown below or an approved equal:

<u>Product</u>	<u>Manufacturer</u>
Sustane	Sustane Corporate Headquarters Cannon Falls, Minnesota Phone: 1-800-352-9245 www.sustane.com
Perfect Blend	Perfect Blend, LLC Bellevue, WA Phone: 1-866-456-8890 www.perfect-blend.com

COVER CROP SEEDING

Cover crop seeding may be used on this project as a temporary erosion control measure. The actual limits and use of cover crop seeding shall be determined by the Engineer during construction.

The limits of erosion control work will be determined by the Engineer during construction. All costs for cover crop seeding shall be incidental to the contract lump sum price for EROSION CONTROL.

HIGH FLOW SILT FENCE

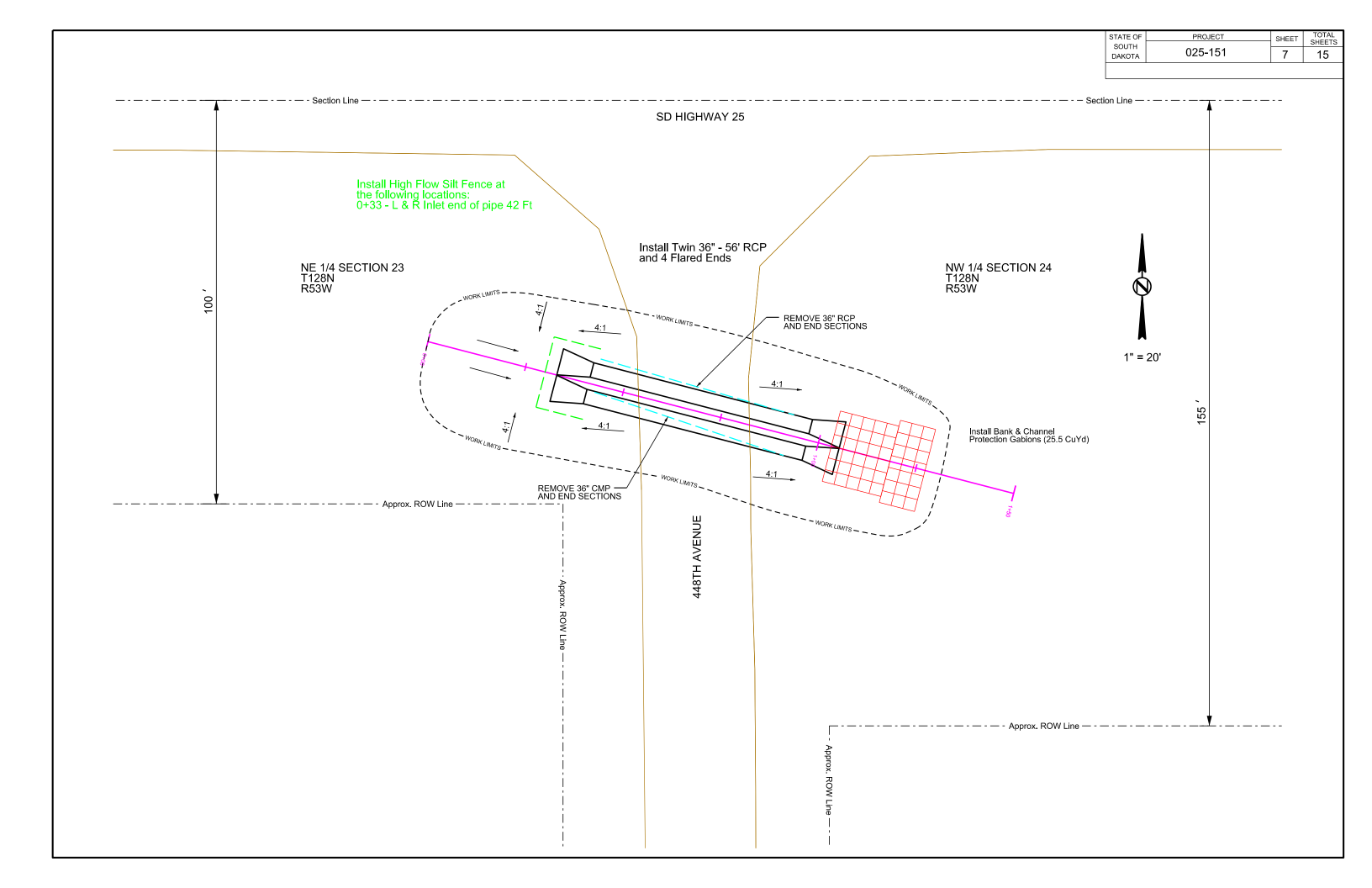
The high flow silt fence fabric provided shall be from the approved product list. The approved product list for high flow silt fence may be viewed at the following internet site:

http://sddot.com/business/certification/products/Default.aspx

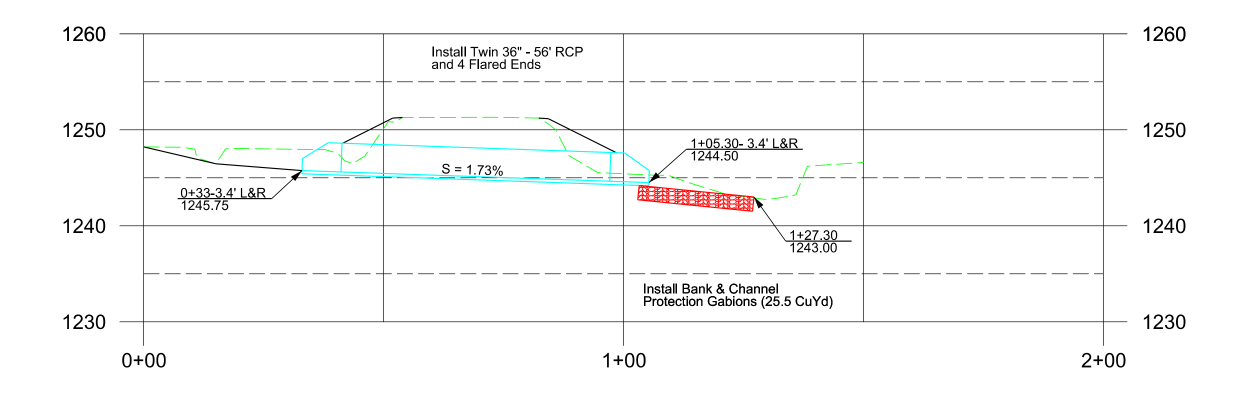
High flow silt fence shall be placed at the locations noted in the table and at locations that will minimize siltation of adjacent streams, lakes, dams, or drainage areas as determined by the Engineer during construction. Refer to Standard Plate 734.05 for details.

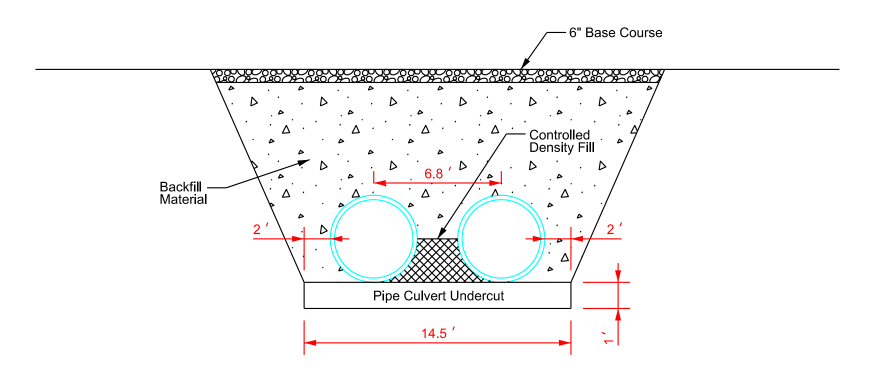
TABLE OF HIGH FLOW SILT FENCE

			Quantity
Station	L/R	Location	(Ft)
0+33	L & R	Inlet of Pipes	42



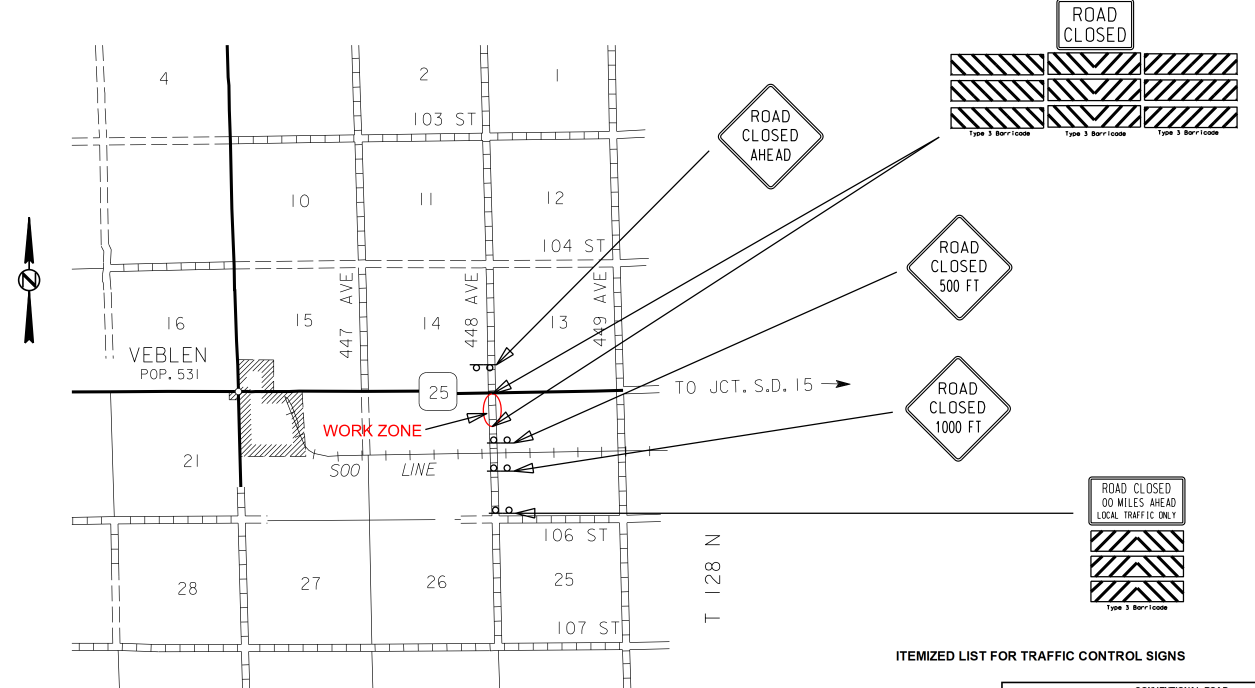
STATE OF	PROJECT	SHEET	TOTAL	
SOUTH	025-151		SHEETS	
DAKOTA	023-131	8	15	





STATE OF	PROJECT	SHEET	TOTAL SHEETS	
SOUTH	005 454		OHLLIO	
DAKOTA	025-151	9	15	

R 53 W



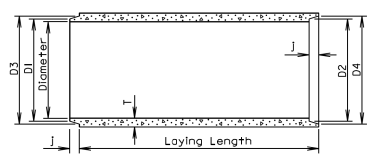
		CONVENTIONAL ROAD					
SIGN CODE	SIGN DESCRIPTION	NUM BER	SIGN SIZE		SQFT PER SIGN	SQFT	
R11-2	ROAD CLOSED	2	48"	Х	30"	10	20.0
R11-3a	ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY	1	60"	Х	30"	12.5	12.5
W20-3	ROAD CLOSED AHEAD	3	48"	X	48"	16.0	48.0
			TIONAL ROAD	TRAFFI	CONTROL SI	GNS SQFT	80.5

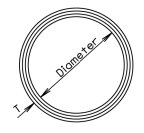
SOUTH	STATE OF	PROJECT	SHEET NO.	TOTAL SHEETS
DAKUTA 023-131 10	SOUTH DAKOTA	025-151	10	15

TOLERANCES IN DIMENSIONS

Diameter: $\pm 1.5\%$ for 24" Dia. or less and $\pm 1\%$ or $\frac{3}{6}$ " whichever is more for 27" Dia. or greater. Diameters at joints: $\pm \frac{3}{6}$ " for 30" Dia. or less and $\pm \frac{1}{4}$ " for 36" or greater. Length of joint (j): $\pm \frac{1}{4}$ ".

Wall thickness (T): not less than design T by more than 5% or $\frac{3}{16}$ ", whichever is greater. Laying length: shall not underrun by more than $\frac{1}{2}$ ".





LONGITUDINAL SECTION

END VIEW

GENERAL NOTES:

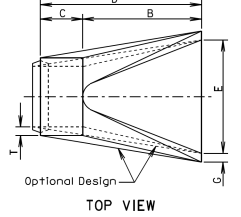
Construction of R.C.P. shall conform to the requirements of Section 990 of the Specifications.

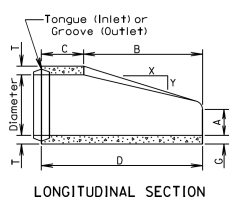
Not more than 2 four-foot sections shall be permitted near the ends of any culvert. Four-foot lengths shall be used only to secure the required length of culvert.

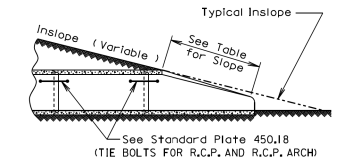
Diam.	Approx.	Т	J	DI	D2	D3	D4
(in.)	W+. /F+. (Ib.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)
12	92	2	13/4	13 ¹ / ₄	135/8	13%	141/4
15	127	21/4	2	161/2	16%	171/4	175/8
18	168	21/2	21/4	19%	20	20¾	20¾
21	214	23/4	21/2	22 1/8	231/4	23¾	241/8
24	265	3	23/4	26	26¾	27	273/8
27	322	31/4	3	29 ¹ / ₄	295/8	30 ¹ / ₄	30%
30	384	31/2	31/4	32¾	32¾	331/2	33%
36	524	4	3¾	38¾	39 ¹ / ₄	40	401/2
42	685	41/2	4	451/8	455/8	461/2	47
48	867	5	41/2	511/2	52	53	531/2
54	1070	51/2	41/2	57%	58 %	59¾	59%
60	1296	6	5	64 ¹ / ₄	64¾	66	661/2
66	1542	61/2	51/2	70%	711/8	$72\frac{1}{2}$	73
72	1810	7	6	77	771/2	79	791/2
78	2098	71/2	61/2	83¾	83%	85%	861/8
84	2410	8	7	89¾	901/4	921/8	925/8
90	2740	81/2	7	95¾	961/4	981/8	985/8
96	2950	9	7	1021/8	1025/8	1041/2	105
102	3075	91/2	71/2	109	1091/2	1111/2	112
108	3870	10	71/2	1151/2	116	118	1181/2

June 26, 2015

PLATE NUMBER
450.0/
Sheet 1 of 1





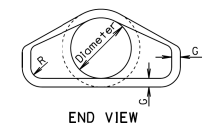


SLOPE DETAIL

GENERAL NOTES:

Lengths of concrete pipe shown on plan sheets are between flared ends only.

Construction of R.C.P. Flared End shall conform to the requirements of Section 990 of the Specifications.



Dia. (in.)	Approx. Wt. of Section (lbs.)	Approx. Slope (X to Y)	T (in.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	G (in.)	R (in.)
12	530	2.4: I	2	4	24	48%	72 1/8	24	2	11/2
15	740	2.4: I	21/4	6	27	46	73	30	21/4	11/2
18	990	2.3: 1	21/2	9	27	46	73	36	21/2	11/2
21	1280	2.4: I	23/4	9	36	371/2	731/2	42	23/4	11/2
24	1520	2 . 5: I	3	91/2	431/2	30	731/2	48	3	11/2
27	1930	2 . 5: I	31/4	101/2	491/2	24	731/2	54	31/4	11/2
30	2190	2.5: I	31/2	12	54	19¾	73¾	60	31/2	11/2
36	4100	2.5: I	4	15	63	34¾	97¾	72	4	11/2
42	5380	2.5: I	$4^{1}/_{2}$	21	63	35	98	78	41/2	11/2
48	6550	2 . 5 : I	5	24	72	26	98	84	5	11/2
54	8240	2 : I	51/2	27	65	33 ¹ / ₄	981/4	90	51/2	11/2
60	8730	1.9:1	6	35	60	39	99	96	5	11/2
66	10710	1.7:1	61/2	30	72	27	99	102	51/2	11/2
72	12520	1.8:1	7	36	78	21	99	108	6	11/2
78	14770	1.8:1	71/2	36	90	21	111	114	61/2	11/2
84	18160	1 . 6: 1	8	36	901/2	21	1111/2	120	61/2	11/2
90	20900	1 . 5 : 1	81/2	41	871/2	24	1111/2	132	61/2	6

June 26, 2015

Published Date: 3rd Qtr. 2018

R. C. P. FLARED ENDS

PLATE NUMBER 450.10

Sheet I of I

Pipe Sleeve or

Welded Eye

Pipe Dia. (in.)

GENERAL NOTES:

Tie bolts shall conform to ASTM F1554 Grade 36 or ASTM A36. Nuts shall be heavy hex conforming to ASTM A563. Washers shall conform to ASTM F436.

Pipe Sleeve shall conform to ASTM A500 or A53, Grade B.

Galvanize adjustible eye bolt tie assembly in accordance with ASTM AI53.

ASTM FI554 Grade 36 or ASTM A36 Tie Bolt with 2 Heavy Hex Nuts and 2 Washers

_____2" Max. (Typ.) ASTM F1554 Grade-36 or ASTM A36 32" (±1½") Rod with Heavy Hex Nut and Washer

Bolt Dia. (in.)

(in.)

ADJUSTABLE EYE BOLT TIE

Hole

≤ 48 4 > 48 6 ASTM A307 Bolt ∠6" × 4" × ¾" × L with Heavy Hex Nut and 2 Washers -Bolts may be

GENERAL NOTES:

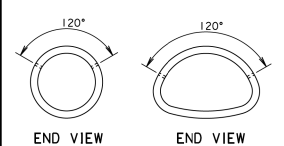
Angles shall conform to ASTM A36.

Bolts shall conform to ASTM A307. Nuts shall be heavy hex conforming to ASTM A563. Washers shall conform to ASTM F436.

Galvanize angles, bolts, nuts, and washers in accordance with ASTM AI53.

GENERAL NOTES:

reversed



"CIRCULAR"

Published Date: 3rd Qtr. 2018

ANGLE AND BOLT TIE

In lieu of the tie bolts detailed above other types of tie bolt connections may be installed as approved by the Office of Bridge Design.

All pipe sections of R.C.P. and R.C.P. Arch shall be tied with tie bolts except for pipe located between drop inlets, manholes, and junction boxes. All pipe sections of pipes that only enter or exit drop inlets, manhole, and junction boxes shall be tied with tie bolts.

There will be no separate measurement or payment for the tie bolts. The cost for furnishing and installing the tie bolts shall be incidental to the contract unit price per foot for the corresponding bid item for R.C.P. or R.C.P. Arch.

February 28, 2013

D D 0

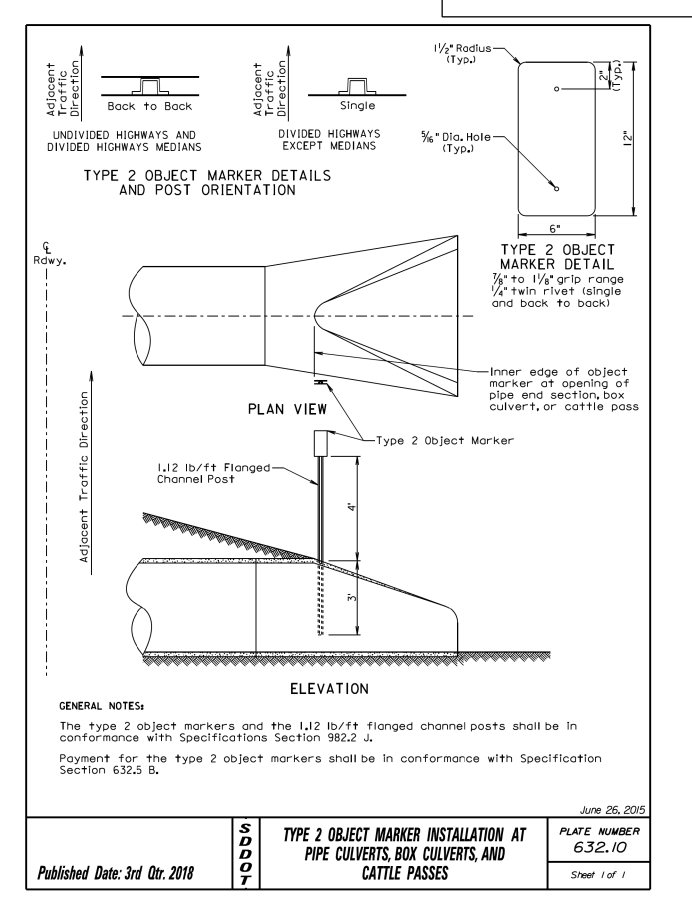
"ARCH"

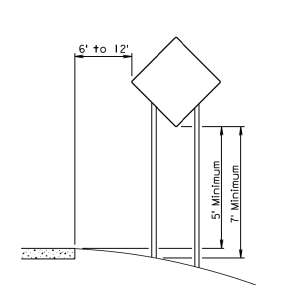
TIE BOLTS FOR R.C.P. AND R.C.P. ARCH

PLATE NUMBER 450.18

Sheet | of |

TOTAL SHEETS PROJECT SHEE NO. STATE OF SOUTH 025-151 11 15 DAKOTA





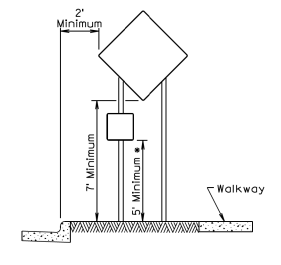
6' to 12'

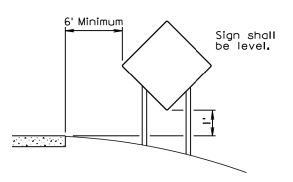
Winimum

Paved Shoulder

RURAL DISTRICT

RURAL DISTRICT WITH SUPPLEMENTAL PLATE





URBAN DISTRICT

S D D O T

* If the bottom of supplemental plate is mounted lower than 7 feet above a pedestrian walkway, the supplemental plate should not project more than 4" into the pedestrian facility.

RURAL DISTRICT 3 DAY MAXIMUM

(Not applicable to regulatory signs)

September 22,2014

Published Date: 3rd Qtr. 2018

CRASHWORTHY SIGN SUPPORTS (Typical Construction Signing)

PLATE NUMBER 634.85

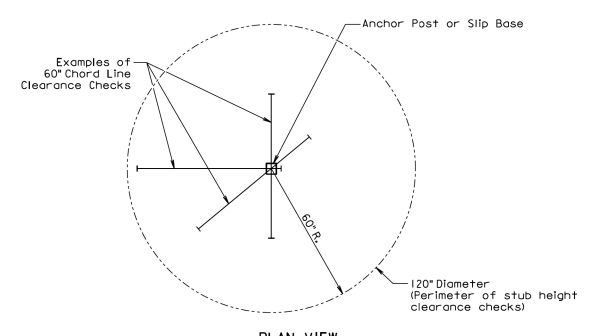
Sheet I of I Published Date: 3rd Qtr. 2018

S D D O

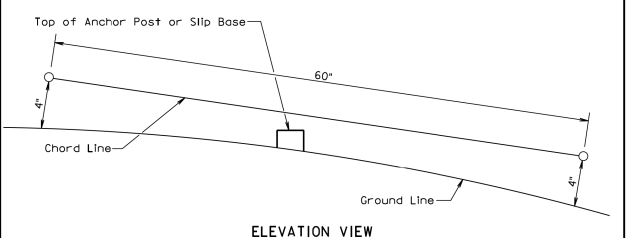
BREAKAWAY SUPPORT STUB CLEARANCE

PLATE NUMBER 634.99

Sheet I of I



PLAN VIEW
(Examples of stub height clearance checks)



GENERAL NOTES:

The top of anchor posts and slip bases SHALL NOT extend above a 60" chord line within a 120" diameter circle around the post with ends 4" above the ground.

At locations where there is curb and gutter adjacent to the breakaway sign support, the stub height shall be a maximum of 4" above the ground line at the localized area adjacent to the breakaway support stub.

The 4" stub height clearance is not necessary for U-channel lap splices where the support is designed to yield (bend) at the base.

July I, 2005

OLOVOT OTTEO

TOTAL SHEETS

15

SHEE1

13

GABION DETAILS STANDARD SIZES

		317	1104110 31		
SIZE	LENGTH	WIDTH	HEIGHT	NUMBER OF CELLS	CAPACITY, Cu. Yd.
Α	6'-0"	3'-0 "	3'-0"	2	2.0
В	9'-0"	3'-0"	3'-0"	3	3.0
С	12'-0"	3'-0"	3'-0"	4	4.0
D	6'-0"	3' -0"	1'-6"	2	1.0
E	9'-0"	3'-0"	1'-6"	3	I . 5
F	12'-0"	3'-0"	1'-6"	4	2.0
G	6'-0"	3'-0"	1'-0"	2	0.7
Н	9'-0"	3'-0"	1'-0"	3	1.0
Ī	12'-0"	3'-0"	1'-0"	4	1.3

Above Dimensions subject to mill tolerances.

GENERAL NOTES:

Lacing and internal connecting wire shall be 0.0866 inch diameter steel wire ASTM A641 Class 3 soft temper measured after galvanizing and for PVC coated gabions shall be 0.0866 inch diameter steel wire measured after galvanizing but before PVC coating.

The lacing procedure is as follows:

Published Date: 3rd Qtr. 2018

Length!

- Cut a length of lacing wire approximately I $\frac{1}{2}$ times the distance to be laced but not exceeding 5 feet.
- Secure the wire terminal at the corner by looping and twisting.

 Proceed lacing with alternating single and double loops at a spacing not to exceed 6 inches.

 Securely fasten the other lacing wire terminal.

Wire lacing or interlocking type fasteners shall be used for gabion assembly and final construction of gabion structures, Interlocking fasteners for galvanized gabions shall be high tensile 0.120 inch diameter galvanized steel wire measured after galvanizing. The galvanizing shall conform to ASTM A641-92 Class 3 coating. Fasteners shall also be in accordance with ASTM A764, Class II, Type III.

Interlocking fasteners for PVC coated gabions shall be high tensile 0.120 inch diameter stainless steel wire conforming to ASTM A313, Type 302, Class I. The spacing of the interlocking fasteners during all phases of assembly and construction shall not exceed 6 inches. All fasteners shall be placed where the mesh weaves around the selvage wire at the vertical and horizontal joints.

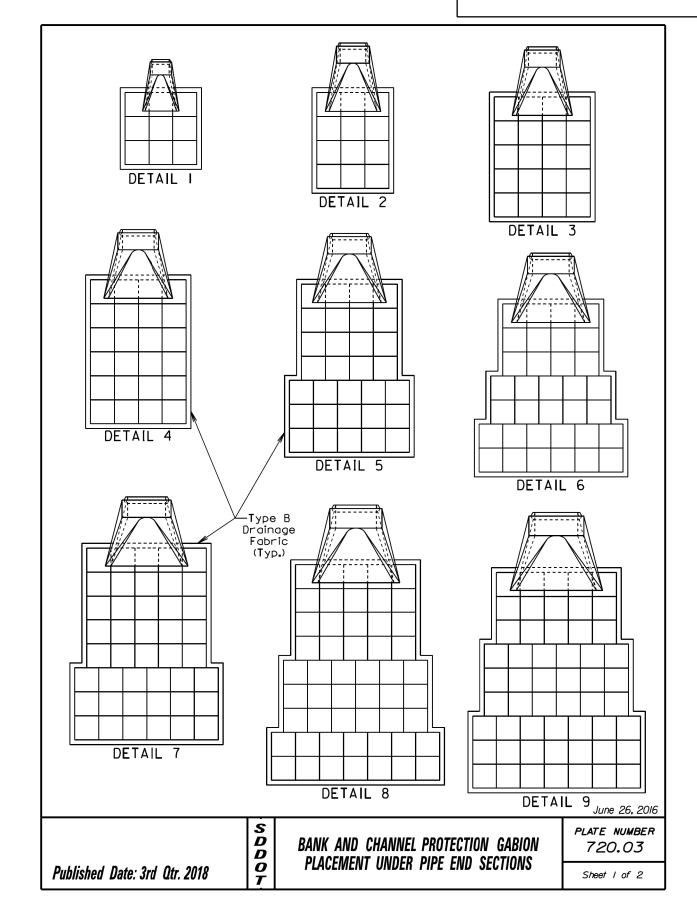
June 26, 2001

D D **O**

BANK AND CHANNEL PROTECTION GABIONS

PLATE NUMBER 720.01

Sheet I of I



			ESTIMATED QU	ANTITIES	5 *
		Detail	Pipe Diameter (Inches)	Gabion (Cu. Yd.)	Ty Dra Fa (Sq
		I	12,18, and 24	4.5	
	, c	2	30 and 36	6.0	
	ch.	3	42	10.0	

GENERAL NOTES:

Published Date: 3rd Qtr. 2018

Gabions at outlets of CMP and RCP shall be placed under the end section a distance of 2' from the outlet end. For CMP end section installations, the upper fabric of the gabions shall be modified to accommodate the metal end section as approved by the Engineer.

* Gabion and type B drainage fabric quantities on this standard plate are based on standard gabion sizes D, E, and F as depicted on Standard Plate 720.01.

48 and 54

60

66 72

78

84

8

D D

0

Type B drainage fabric shall be placed under the gabions and around the exterior sides (perimeter) of the gabions as approved by the Engineer. The type B drainage fabric shall be in conformance with Section 831 of the Specifications. Measurement and payment of the type B drainage fabric shall be in conformance with Section 720 of the Specifications.

June 26, 2016

BANK AND CHANNEL PROTECTION GABION PLACEMENT UNDER PIPE END SECTIONS

Type B Drainage

Fabric (Sq. Yd.)

15

19

29

34

43

47

57

68

70

12.0

15.5

17.0

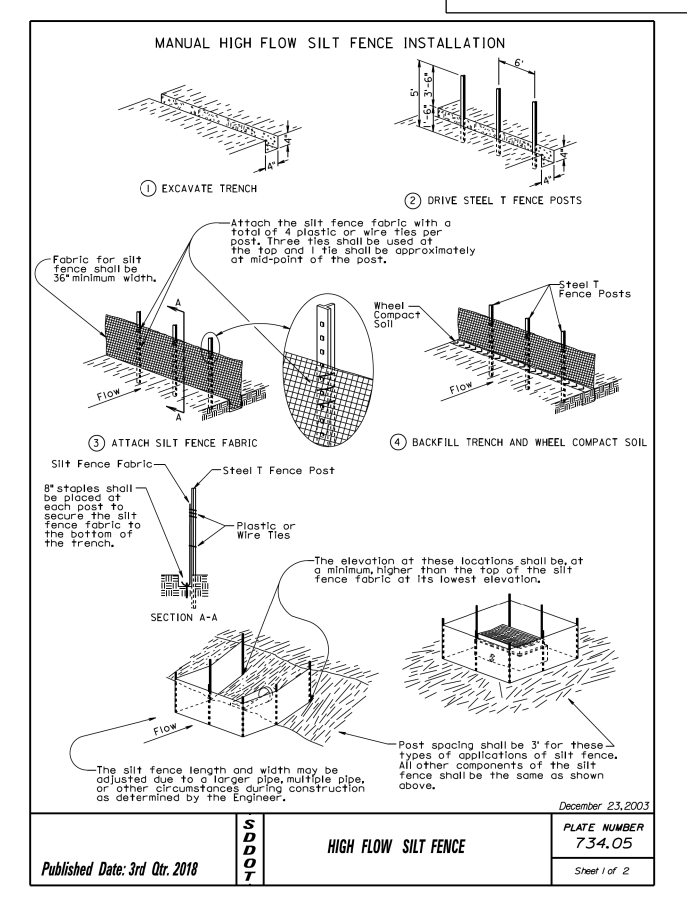
21.5

26.0

27.0

PLATE NUMBER 720.03 Sheet 2 of 2

TOTAL SHEETS PROJECT SHEE NO. STATE OF SOUTH 025-151 14 15 DAKOTA



Published Date: 3rd Qtr. 2018

STATE OF	PROJECT	SHEET NO.	TOTAL SHEETS
SOUTH DAKOTA	025-151	15	15

	HIGH FLOW	A SILI L	FINCE 1113	IALLATIO	אוע	
	lof silt nce fabric]	√si	It Fence Fa	bric —		6'
) (oric above ound				-111/	
		FIOW WHEEL (COMPACT SOIL	FIOW		-6"
	is '전 Ipoint			DRIVE ST	EEL	T FENCE POSTS
		PC	EEL COMPACT PRTION OF FA EEL T FENCE	BRIC AND T		
Р †	ttach the s otal of 4 plo ost. Three t he top and t mid-point	ties shall be I tie shall l	e used a t De approxim	a ately		
\ _			Silt F Fabrio			—Steel T Fence Post
			Plastic (Wire Ties	Flow		Wheel Compacted Areas
	BRIC levation at	these locat	tions shall b	SECTIO		n-A um, higher than ation.
	op of the s	Trence T	doric di ili	s lowest el		
_		''. 			-/	
q 1U	width may be pipe, multiple ring constru neer.	e minir pipe, The uction type othe	radius of num capable post spacines of applicer componer he same as	by the sing shall be ations of the	lici 3' silt silt	e shall be the ng machine. for these fence. All the t fence shall
k:	ne silt fence),then a rov op of the e	v of 30 to	40 pound s	andbags bu	J††	ed
						December 23,200
	H	HIGH FLOW	SILT FENCE			734.05
						Sheet 2 of 2